

Prescriptive T-24 Energy Requirements for Residential Alterations

City of Hayward Development Services Department

Updated 11/10/2014

Note: Developed by

Hayward Building

Division, this is a

SUBMITTAL REQUIREMENTS

The below-mentioned requirements apply to altered components.

APPLICANT'S DECLARATION	simplified Certificate of Compliance
Read and initial each statement below to signify you understand or verify this information.	documentation used
WALLS : R-19 for 2x6 framing; R-13 for 2x4 framing; R-11 if already installed	to demonstrate
ATTIC: R-30 with radiant barrier ROOF: R-19 if there is no attic	prescriptive compliance with the standards. Optionally,
	performance
FLOOR: R-19	compliance may be
WINDOWS: 0.32 maximum U, and up to 75 ft ² in added area	used if the proposed work does not comply
SKYLIGHTS : 0.55 maximum U / 0.30 maximum SHGC & up to 16 ft^2 in added area	prescriptively as
HVAC DUCTS: <= 40 feet of new duct and R-6 duct insulation	shown on this page.
WATER HEATER: One per single-family dwelling; storage type must be <= 75k >=0.58EF, and <= 60 gallon storage capacity; tankless type must be <=200kbtuh rat 0.83EF. A Title 24 performance analysis is required to justify electric water heater heaters, and recirculation system. Indicate water heater type:	ed input and >=
NEW HVAC SYSTEM : Gas only; new ducts or existing ducts serving the new system and HERS rated prior to the final inspection. HERS is exempted for asbestos ducts existing ducts. A copy of the registered CF1R-ALT-02E is required when a new forcinstalled or > 40 linear feet of ducting is added. Indicate HVAC type:	and HERS rated
PROJECT WILL COMPLY WITH ALL APPLICABLE MANDATORY MEASURES	
Project Address	
Name / Phone Number Signature / Date	

- I certify the following under penalty of perjury, under the laws of the State of California:
- The information provided on this page is true and correct.
- I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this page.
- That the energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this page conforms to the requirements of Title 24, part 1 and part 6 of the California Code of Regulations.
- The building design features or system design features identified on this page are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.
- I will ensure that when HERS is applicable, a registered Certificate of Compliance will be made available with the building permit issued for the building.